

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention	System and Methods for Synchronizing Information Among Disparate Datasets																																																																																																																																
<p>Application Number: 08/923612 *08/923612*</p> <p>Confirmation Number: 2793</p> <p>First Named Applicant: Sethuraman Suresh</p> <p>Attorney Docket Number: PUMA 1012-1; SF/0014.01</p> <p>Art Unit: 2177</p> <p>Examiner: Srirama T. Channavajjala</p> <p>Search string: (5327555 or 4866611 or 5333252 or 5857201 or 5926816 or 5758337 or 5392390 or 5666530 or 6272074 or 5813013 or 4162610 or 5530853 or 5278978 or 5187787 or 5315709 or 5251291 or 5706509 or 5727202 or 5134564 or 4939689),pn.</p>																																																																																																																																	
<p>US Patent Documents</p> <p>Note: Applicant is not required to submit a paper copy of cited US Patent Documents</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th>init</th> <th>Cite.No.</th> <th>Patent No.</th> <th>Date</th> <th>Patentee</th> <th>Kind</th> <th>Class</th> <th>Subclass</th> </tr> </thead> <tbody> <tr><td></td><td>1</td><td>5327555</td><td>1994-07-05</td><td>Anderson</td><td></td><td></td><td></td></tr> <tr><td></td><td>2</td><td>4866611</td><td>1989-09-12</td><td>Cree</td><td></td><td></td><td></td></tr> <tr><td></td><td>3</td><td>5333252</td><td>1994-07-26</td><td>Brewer</td><td></td><td></td><td></td></tr> <tr><td></td><td>4</td><td>5857201</td><td>1999-01-15</td><td>Wright</td><td></td><td></td><td></td></tr> <tr><td></td><td>5</td><td>5926816</td><td>1999-07-20</td><td>Bauer</td><td></td><td></td><td></td></tr> <tr><td></td><td>6</td><td>5758337</td><td>1988-05-26</td><td>Hammond</td><td></td><td></td><td></td></tr> <tr><td></td><td>7</td><td>5392390</td><td>1995-02-21</td><td>Crozier</td><td></td><td></td><td></td></tr> <tr><td></td><td>8</td><td>5666530</td><td>1997-09-09</td><td>Clark</td><td></td><td></td><td></td></tr> <tr><td></td><td>9</td><td>6272074</td><td>2001-08-07</td><td>Winner</td><td></td><td></td><td></td></tr> <tr><td></td><td>10</td><td>5813013</td><td>1998-09-22</td><td>Shakib</td><td></td><td></td><td></td></tr> <tr><td></td><td>11</td><td>4162610</td><td>1979-07-31</td><td>Levine</td><td></td><td></td><td></td></tr> <tr><td></td><td>12</td><td>5530853</td><td>1996-06-25</td><td>Schell</td><td></td><td></td><td></td></tr> <tr><td></td><td>13</td><td>5278978</td><td>1994-01-11</td><td>Demers</td><td></td><td></td><td></td></tr> <tr><td></td><td>14</td><td>5187787</td><td>1993-02-16</td><td>Skeen</td><td></td><td></td><td></td></tr> <tr><td></td><td>15</td><td>5315709</td><td>1994-05-24</td><td>Alston</td><td></td><td></td><td></td></tr> </tbody> </table>		init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass		1	5327555	1994-07-05	Anderson					2	4866611	1989-09-12	Cree					3	5333252	1994-07-26	Brewer					4	5857201	1999-01-15	Wright					5	5926816	1999-07-20	Bauer					6	5758337	1988-05-26	Hammond					7	5392390	1995-02-21	Crozier					8	5666530	1997-09-09	Clark					9	6272074	2001-08-07	Winner					10	5813013	1998-09-22	Shakib					11	4162610	1979-07-31	Levine					12	5530853	1996-06-25	Schell					13	5278978	1994-01-11	Demers					14	5187787	1993-02-16	Skeen					15	5315709	1994-05-24	Alston			
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass																																																																																																																										
	1	5327555	1994-07-05	Anderson																																																																																																																													
	2	4866611	1989-09-12	Cree																																																																																																																													
	3	5333252	1994-07-26	Brewer																																																																																																																													
	4	5857201	1999-01-15	Wright																																																																																																																													
	5	5926816	1999-07-20	Bauer																																																																																																																													
	6	5758337	1988-05-26	Hammond																																																																																																																													
	7	5392390	1995-02-21	Crozier																																																																																																																													
	8	5666530	1997-09-09	Clark																																																																																																																													
	9	6272074	2001-08-07	Winner																																																																																																																													
	10	5813013	1998-09-22	Shakib																																																																																																																													
	11	4162610	1979-07-31	Levine																																																																																																																													
	12	5530853	1996-06-25	Schell																																																																																																																													
	13	5278978	1994-01-11	Demers																																																																																																																													
	14	5187787	1993-02-16	Skeen																																																																																																																													
	15	5315709	1994-05-24	Alston																																																																																																																													

	16	5251291	1993-10-05	Malcolm
	17	5706509	1998-01-06	Tso
	18	5727202	1998-03-10	Kucala
	19	5134564	1992-07-28	Dunn
	20	4939689	1990-07-03	Davis

Remarks

Note: Remarks are not for responding to an office action.

This eIDS accompanies a Petition and RCE submitted to the Office of Petition on 10 February 2004, and therefore the required fee already has been submitted.

Signature

Examiner Name	Date

10/15

REFERENCED DOCUMENTS

<u>C'try of Origin / Patent No.</u>	<u>Inventor</u>	<u>Date of Issue</u>	<u>Referenced As</u>	<u>Title</u>	<u>Begin Bates</u>	<u>End Bates</u>
US 5,327,555	Thomas P. Anderson	07/05/1994	Anderson-555	Method for Reconciling Entries in a Plurality of Schedules	P0003768 ESI004953	P0003755 ESI004960
US 4,866,611	Charles M.N. Cree; Grady J. Landry; Keith J. Scully; Harinder S. Singh	09/12/1989	Cree-611	Method for Automatically Reconciling Entries on Two Copies of Independently Maintained Electronic Calendars	P0003317 ESI004465	P0003338 ESI0004486
US 5,333,252	Glenn A. Brewer, III; Christopher L. Crim; Paul S. Chen; Frank K. Lu	07/26/1994	Brewer-252	Interface for Arranging Order of Fields	P0003776 ESI004961	P0003805 ESI004990
US 5,857,201	Gerald V. Wright, Jr.; James O'Grady	01/15/1999	Wright-201	Enterprise Connectivity to Handheld Devices	ESI009038	ESI009051
US 5,926,816	Jonathan A. Bauer; Andrew Bodge; Steven Huberman	07/20/1999	Bauer-816	Database Synchronizer	ESI010811	ESI010838
US 5,758,337	Bradley Mark Hammond	05/26/1988	Hammond-337	Database Partial Replica Generation System	ESI327064	ESI327087
US 5,392,390	Keith Crozier	02/21/1995	Crozier-390	Method for Mapping, Translating, and Dynamically Reconciling Data Between Disparate Computer Platforms	P0000001 P0003984 P0007272 ESI005169	P0000018 P0004003 P0007272 ESI005189
US 5,666,530	Ted H. Clark; Steven C. Malisewski; Patrick R. Cooper; William Caldwell Crossway; Larry J. Crochet	09/09/1997	Clark-530	System for Automatic Synchronization of Common File Between Portable Computer and Host Computer via Communication Channel Selected from a Plurality of Usable Channels there Between	P0004649 ESI005943	P0004668 ESI005962
US 6,272,074	Eric J. Winner	08/07/2001	Winner-074	Method and Apparatus for Generating Recurring Events in a Calendar/Schedule System	ESI008481 ESI008770 ESI328287	ESI008494 ESI008780 ESI328300

Extended Systems' Final
Invalidity Contentions

REFERENCED DOCUMENTS

C'try of Origin / Patent No.	Inventor	Date of Issue	Referenced As	Title	Begin Dates	End Dates
US 5,813,013	Darren Arthur Shakib; Sridhar Sundaraman; David Joseph Robert Cornfield; Salim Alam; David Charles Whitney	09/22/1998	Shakib-013	Representing Recurring Events	ESI009016	ESI009037
US 4,162,610	Alfred B. Levine	07/31/1979	Levine-610	Electronic Calendar and Diary	P0013940	P0013945
US 5,530,853	David J. Schell; Lovie A. Melkus	06/25/1996	Schell-853	Method for Filtering Items in a Computer Application Program Container Object using Filter Data for Related Entries in a Container Object of Another Application Program	ESI353690	ESI353695
US 5,278,978	Richard A. Demers; Bruce G. Lindsay; Roger A. Reinsch; Melvin R. Zimowski	01/11/1994	Demers-978	Method and System for Describing and Exchanging Data Between Heterogeneous Database Systems with Data Converted by the Receiving Database System	P0003667 ESI004852	P0003681 ESI004866
US 5,187,787	Marion D. Skeen; Mark Bowles	02/16/1993	Skeen-787	Apparatus and Method for Providing Decoupling of Data of Data Exchange Details for Providing High Performance Communication Between Software Processes	P0003445 ESI004630	P0003490 ESI004675
US 5,315,709	Lawrence E. Alston, Jr.; John J. Farrell, III; Kenneth W. Quayle, III	05/24/1994	Alston-709	Method and Apparatus for Transforming Objects in Data Models	P0003738 ESI004923	P0003767 ESI004952
US 5,251,291	Jerry W. Malcolm	10/05/1993	Malcolm-291	Method of Selectively Transferring Video Displayed Information	P0003629 ESI004814	P0003633 ESI004818
US 5,706,509	Michael Man-Hak Tso	01/06/1998	Tso-509	Application Independent Record Level Synchronization	ESI008541 ESI328077 P0012841 P0012921	ESI008578 ESI328114 P0012859 P0012957
US 5,727,202	Gregory R. Kucala	03/10/1998	Kucala-202	Method and Apparatus for Synchronizing Information on Two Different Computer Systems	ESI006231 P0004986	ESI006239 P0004994
US 5,134,564	Eric C. W. Dunn; Thomas A. Proulx	07/28/1992	Dunn-564	Computer Aided Reconciliation Method and Apparatus	ESI008467	ESI008480

REFERENCED DOCUMENTS

<u>C'try of Origin / Patent No.</u>	<u>Inventor</u>	<u>Date of Issue</u>	<u>Referenced As</u>	<u>Title</u>	<u>Begin Bates</u>	<u>End Bates</u>
US 4,939,689	Mary L. Davis; David Rose; Michael D. Barrow	07/03/1990	Davis-689	Outline-Driven Database Editing and Retrieval System	ESI004500 ESI328301	ESI004536 ESI328339
<u>Author</u>	<u>Publication</u>	<u>Date</u>	<u>Referenced As</u>	<u>Title</u>	<u>Begin Bates</u>	<u>End Bates</u>
Hewlett-Packard		1991	Connectivity Pack	HP 95LX Connectivity Pack	P0005691	P0005725
Computer Corporation of America		1984	CCA-1984	Distributed Management of Replicated Data, Final Report	SYW000412	SYW000453
Hewlett-Packard		1994	CPK100LX	Connectivity Pack User's Guide for the HP 200LX and the HP 100LX	ESI352089	ESI352177
Oracle		02/1996	Oracle7VolII-96	Oracle 7™ Server Distributed Systems, Volume II: Replicated Data, Release 7.3	ESI009616	ESI010076
Lotus		1993	LotusMobile	Lotus cc:Mail Mobile Release 2, Getting Started Guide	ESI326581	ESI326769
IntelliLink		1993	IntelliLink3.0	IntelliLink for Windows User's Guide, Version 3.0	SYW000799	SYW000959
Lotus		1992	Lotus	Lotus Organizer 1.0 User Guide	ESI327260	ESI327410
Time Technology		1995	TT Interchange	TT Interchange	ESI326879	ESI326896
Sheth, Amit P.		1988	Sheth	A Tool for Integrating Conceptual Schemas and User Views	ESI327056	ESI327063
Mannino, Michael and Wolfgang Effelsberg		1984	Mannino	Matching Techniques in Global Schema Design	ESI327048	ESI327055
Oracle	Oracle White Paper	04/1995	Oracle7WP95	Oracle 7™ Distributed Database Technology and Symmetric Replication, Oracle White Paper	ESI009052	ESI009080
Apple Computer, Inc.		1994	FileMaker	FileMaker 4 Setting the Data Management Standard Owner's Manual for Apple Macintosh	APP/PUMATECH0001	APP/PUMATECH0437

13/15

REFERENCED DOCUMENTS

Author	Publication	Date	Referenced As	Title	Begin Bates	End Bates
Goldberg, David		12/1992	Tapestry	Using Collaborative Filtering to Weave an Information Tapestry	ESI352338	ESI352347
Traveling Software, Inc.		1989	PCLinkBoss	PC-Link for the Casio B.O.S.S., Release 2	P0005834	P0005880
Apple Computer, Inc.		1996	NCUManual	Newton Connection Utilities User's Manual	APP/PLUMA TECH0713	APP/PLUMA TECH10815
Syware		1993	DSTGuide	Database Subsetting Tool: Introduction to DST & DST Designer's Guide	SYW000110	SYW000286
Oracle		02/1996	OracleSQL-96	Oracle7 Server SQL Manual Release 7.3, February 1996	ESI010077	ESI010810
Informix		12/1994	InformixSQL-94	Informix Guide to SQL Tutorial Version 7.1, December 1994	ESI009100	ESI009615
ASK, Inc.		12/1993	Ingres	Ingres, ASK OpenINGRES Replicator User's Guide	CD No. CAESI0001	CD No. CAESI0001
Sharp		No Specified Date	OL2	Sharp Organizer Link II, Model OZ-890 Operation Manual	P0005745	P0005801
IntelliLink		1990	IntelliLink	IntelliLink 1990	ESI328984	ESI328985
Now Software		1990-92	Now2.0	Now Up-to-Date Version 2.0 User's Guide	ESI353130	ESI353461
Claris		1992	FileMaker	FileMaker® Pro User's Guide	ESI360607	ESI361026
Poesio, Massimo		No Specified Date	Poesio et al.	Metric Constraints for Maintaining Appointments: Dates and Repeated Activities	ESI353550	ESI353557

7/15

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Complete if Known

(Use as many sheets as necessary)

4

of

1

08/923.612

04 September 1997

Sethuraman Suresh

2177

S. Channavajjala

PUMA 1012-1

[illegible]

Considered

This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PAGE 7/15 * RCVD AT 2/10/2004 7:09:32 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/24 * DNIS:8729308 * CSID:650 712 0263 * DURATION (mm-ss):05-02